W912DR-07-S-0006 Multiple Award Military Munitions Services

THIS IS A SOURCES SOUGHT NOTICE ONLY. THIS IS NOT A REQUEST FOR PROPOSALS. SOLICITATION, SPECIFICATIONS OR DRAWINGS ARE NOT AVAILABLE.

RESPONSE DATE: 12 February 2007

NAICS: 562910

POINT OF CONTACT: Delmar Sutton

The U.S. Army Corps of Engineers, Baltimore District, is seeking sources with current relevant qualifications, experience, personnel, and capabilities to perform Munitions and Explosives of Concern (MEC) and Munitions Constituent (MC) Investigation and Remediation Services. The location of these services shall include all assigned mission areas of the Baltimore District Military Munitions Design Center throughout the United States. This sources sought synopsis will be used by the government to make appropriate acquisition decisions.

The desired capabilities include but are not limited to the investigative and intrusive aspects of MEC and MC remediation services (to include conducting on-site detonations), the ability to address commingled MEC, MC, and HTRW hazards during all phases of the CERCLA and RCRA processes, as well as the ability to simultaneously manage multiple teams performing work at multiple locations under both Fixed Priced and Cost Reimbursable terms. This includes possession of an adequate accounting system. MEC includes unexploded ordnance (UXO), discarded military munitions (DMM), and munitions constituents (e.g., TNT, RDX) present in high enough concentrations to pose an explosive hazard. MC includes any materials originating from UXO, DMM, or other military munitions, including explosive and non-explosive materials, and emission, degradation, or breakdown elements of such ordnance or munitions.

Interested sources should provide a narrative response limited to 5 pages in length which describes the company's qualifications in the MEC arena as well as experience performing MEC projects as prime contractor.

The responses to this SOURCES SOUGHT synopsis are to be forwarded to: Corps of Engineers, Baltimore District, Attn: CENAB-CT-A (D. Sutton), 10 S. Howard Street, Baltimore, MD 21201. Responses must be received no later than Monday, 12 February 2007 by 4:00 P.M., EST.